Introduction to

Group Profile

ALI ABDU AHMED SABAI GEN.CONTRACTING EST

Contracting, Construction, Transport, Repair/ Maintenance, Support Services and Scrap Dealing C. R. 5900105112

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INTRODUCTION

We have the pleasure in introducing ourselves as one of the leading General Contractor in the Kingdom of Saudi Arabia and particular in Southern Province and is a 100% Saudi Arabia owned establishment operating in the Kingdom since 2010 specializing in Civil Construction, General Maintenance, Support Services, Manpower supply, Hire of Equipment's, Transportation and having vast experience in the respective field. We have executed several projects for Aramco Saudi Electric Company, GE, ALSTOM, ABB, Companies as a Sub-Contractor and many other respective private sector clients in Saudi Arabia.

Staffed by experienced engineers, skilled craftsman and laborers, ALI ABDU AHMED SABAI. Est. prides itself not only on their depth of expertise of the trade, but as well as for the competence and efficiency of the services rendered. Our customized services with an prompt response and efficient compliance for the customer's requirement. We have successfully established a reliable reputation throughout the years as evidenced by repeat assignments form our contented clients.

Reliability of manpower supply towards meeting our customer's production deadlines is also a confidence we carry at Ali Abdu Ahmed Sabai. Est. In an effort to share our expertise in the industrialization boom, we offer our best services at most competitive prices in the Kingdom.

Our most recent contribution to the increasing demand professionals is the creation of our professional and Technical Services. In line with the requirements and strong vision and long-term, plans to pursue and engage in the various development projects in Saudi Arabia, Ali Abdu Ahmed Sabai Cont Est. strengthened its structures and capabilities to meet the increasing demand of high technology services. Our professional & Technical services are manned by professional with expertise in computer and communications, Electro/Mechanical Engineering, instrumentation and Controls.

Ali Abdu Ahmed Sabai Cont. Est. . offers its clients a wide range of diversified high-quality services, our present specialties include the following:-

Civil Construction

- Commercial and Industrial Buildings.
- Site Office Facilities PortaCabin and Site Fence
- Earth Work & Backfilling Compaction
- Landscaping
- Excavation, Dewatering & shoring
- Asphalting, Laying of Sub-Grade & sub-base
- Construction of culverts
- Steel Structure Works.
- Concrete Rehabilitation.
- Construction & Renovation
- Abrasive plastering & Coating
- Acid Resistant and Chemical Lining.
- Crack Injection.
- Sealant Application.

Electrical/Mechanical works

- Power Transformer.
- Station service transformer.
- Gantry installation works
- Capacitor bank Installation.
- EHV/HV GIS installation.
- MV Switchgear installation.
- Cable tray Installation.
- HV/MV/LV cabling and termination works.
- Earthing and Grounding of electrical equipment.
- AC/DC system.
- Battery charger and Battery Bank.
- Protection and Control panel installation.
- Testing Commissioning Protection & Control systems
- Testing Commissioning of Power Transformer.
- Testing Commissioning of EHV/HV/MV Switchgears.
- Testing Commissioning of Battery Chargers / Banks.

Retrofitting Works

- General Maintenance.
- Replacement of existing Prot and Cont panel.
- Dismantling of Power Transformers.
- Switchgear Modification works.
- Replacement of AC/DC Systems.
- House & Building wiring and design.
- Replacements of RMU.

Support Services

- Manpower Supply. (Skilled / Labor)
- Heavy Equipment Rental.
- Provision of skips for garbage disposal.
- Sewage water collection and disposal.
- Supply of Non-portable water.
- Supply of Sweet water.
- Supply of portable of lavatories.
- Stationary and Office Supplies.
- Consumable kitchen utensils and accessories.
- Transportation Services.
- Material Handling and Stacking.

EXHIBIT NO.2

MESSAGE FROM THE PRESIDENT



Message from the President

Having completed 7 years as a general contractor, we are continuing to pursue our program of constant innovation and expansion to cover an ever-growing wide range of activities and multi-services. Over the year we have gained a wealth of experience in all aspects of the construction industry, General Maintenance, Industrial Maintenance, Technical & Industrial Manpower supply, Hire of equipment's, overall maintenance of shutdown projects, House-keeping and Janitorial Contracts, Road Construction, Road Maintenance Contracts, & Life Support Services and we have established ourselves is one among the leading contractors in the Kingdom particularly in Southern Province which include a number or prestigious assignments across Saudi Arabia. We are now able to attribute our contribution for long-term projects which will enable us to obtain customer's fulfillment and satisfaction and we can undertake a wide range of construction projects, for a large number of clients, and consolidating our position as one of the leading Contractors in the Kingdom, offering several types of above mentioned projects.

However, despite our diversification we have always maintained our ultimate goals, productivity and safety. To uphold our exacting standards, we are not only employ highly trained and experienced personnel, but also ensure that they are conversant with latest standards, well versed with the languages, methods of operation and good administration functions. We shall continue to pursue our objectives of professionalism, efficiency and dedication to client satisfaction enabling us to meet the challenges of the future confident in the knowledge that we have the capability and expertise to complete any assignment to the most stringent international standards

Our strategic alliance with other companies allows us as offering complete and/or additional wide range of services to our clients, including turnkey projects

EXHIBIT No. 3

COMPANY INFORMANTION &

REGISTRATION CERTIFICATE

Company's Information

Name Ali Abdu Ahmed Sabai Cont. Est.

Address P.O. Box 1678

Sabya-45931,

Kingdom of Saudi Arabia

Name of Representative Ali Abdu Ahmed Sabai

Title of Representative President

Telephone No. 0580797380,0503005534,0594776636

Fax No.

Bank Reference

E-mail address asabhiest@yahoo.com

Commercial Registration 5900105112

Sabya – Jizan.

Zakat Certificate File No :- 3100883574

Number :- 2490127981

Valid Until :- 19/09/1440H

Chamber of Commerce Membership Number :- 11003819199

Valid Until: - 11/10/1439 H

1. Albilad Bank Sabya Branch Jizan

2. Al Anma Bank Sabya.

3. Arab National Bank, Sabya Branch

VAT Registration Certificate 310088357400003

EXHIBIT NO. 4.

CIVIL CONSTRUCTION DIVISION

Civil Construction Division

Ali Abdu Ahmed Sabai Contracting Est. — Civil Construction Company has established in Sabya- jizan, - Saudi Arabia and now the area office located in Sabya and the companies have grown into a multi-disciplined construction and all types of Construction Maintenance works which has over the past 7 years working in Sothern Province with significant performance on turnkey projects become one of the medium General Contractor in the Southern Province.

Ali Abdu Ahmed Sabai Contracting Est is a well named organization offering a variety of services and wide range of activities related to the construction industry, including building and civil construction, structural steel work, pipelines, storage tanks, pipe work, mechanical, electrical and instrumentation, erection and installation, operations and maintenance, structural steel and pipe fabrication and a full range of industrial support services.

Ali Abdu Ahmed Sabai Contracting Est have registered in civil & Electro Mechanical construction services as a sub-contract basis to SEC, GE, Alstom Contractors.

Although Ali Abdu Ahmed Sabai is committed to the expansion of its services, we have always recognized the need for quality in every aspect of our operations, a fact which is borne out by our impressive safety record and by the satisfaction of our customers who will testify to our ability to complete the most demanding assignments, to comply with the highest international standards, whilst meeting all-important time and budgetary requirements.

Drawing on our considerable experience gained over the years M/s. Ali Abdu Ahmed Sabai have established in enviable reputation in all aspects of the construction industry, including Residential, housing scheme, commercial and Industrial buildings.

Ali Abdu Ahmed Sabai Contracting Est. has established reputation for execution expertise, combined with our high level of service and considerable experience, gives us an unrivalled advantage it the field of all types of Residential, Commercial and Industrial Construction work.

Our team of professionals, well qualified in their respected area of expertise who are capable of providing the right solutions to the customers' need by understanding their financial positions, and providing the cost effective of the project which is giving solutions to the customers to their satisfaction.

Ali Abdu Ahmed Sabai Cont. Est has been serving the construction industry with great emphasis on quality services and precise preplanned timetables, which has won the trust of its prestigious customers.

Ali Abdu Ahmed Sabai Cont Est shall continue with its total commitment to quality services and effective participation in the development and progress of this great generous homeland.

• Commercial and Industrial Buildings.



• Site Office Facilities PortaCabin and Site Fence





• Earth Work & Backfilling Compaction



- Landscaping
- Excavation, Dewatering & shoring



• Asphalting, Laying of Sub-Grade & sub-base



• Construction of culverts



• Steel Structure Works.





- Concrete Rehabilitation.
- Construction & Renovation
- Abrasive plastering & Coating
- Acid Resistant and Chemical Lining.
- Crack Injection.
- Sealant Application.

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Electrical/MechanicalWorks.

Ali Abdu Ahmed Sabei Gen.Contracting Est. (Electrical / Mechanical) has complete Tools and Equipment's and qualified office staffs, engineering staffs, supervisors, technicians and skilled/unskilled crews.

AAS is a multi-disciplined organization offering a variety of services and wide range of activities related to the electrical & mechanical works for new & old substation/Power plants Installation , Testing and commissioning works while ensuring quality and carrying out works with standards and proper specification.

We strongly feel that Ali Abdu Ahmed Sabei Gen.Cont.Est.. Corporate culture and philosophy for doing business have contributed greatly to our success. Our commitment and customer care are the most mentioned qualities describing Ali Abdu Ahmed Sabai Gen.Cont.Est. We knew that our team have made the difference. They are hardworking and ambitious. But, more importantly, they are representative of our business approach that includes commitment, expertise, enthusiasm, pride work ethnic and Value.

Our Commitment is to keep our promise to the client is simple-expedient project completion to their complete satisfaction. We do what it takes to get the job done in every case.

We have expertise through past work and on-going projects; we maintain our edge and sharpen our skills. We are not all things to all people. We, in what we do, dedicated to being the best.

Our Enthusiasm is we are genuinely excited about work. Enthusiasm is infectious. It attracts peoples and motivates them to take action and effect change.

We take this opportunity, we pride in the quality of our services and the importance of our work. We provide our clients with their greatest asset-people. This is a tremendous responsibility, which we take very seriously.

Our work Ethic is nothing worthwhile comes easy. Finding the right individual to meet your unique requirements can be a grueling process. Our objective is to give you a choice by comparison.

As a result of our efforts, our clients clearly receive the benefits of saving time and money while accomplishing their objectives through quality service and timely results.

- Power Transformer.
- Station service transformer.
- Gantry installation works
- Capacitor bank Installation.
- EHV/HV GIS installation.
- MV Switchgear installation.
- Cable tray Installation.
- HV/MV/LV cabling and termination works.
- Earthing and Grounding of electrical equipment.
- AC/DC system.
- Battery charger and Battery Bank.
- Protection and Control panel installation.
- Testing Commissioning Protection & Control systems
- Testing Commissioning of Power Transformer.
- Testing Commissioning of EHV/HV/MV Switchgears.
- Testing Commissioning of Battery Chargers / Banks.





EXHIBIT NO. 6

RETROFITTING WORKS

Retrofitting Works

Ali Abdu Ahmed Sabei Gen. Contracting Est. (Retrofitting Works) has major experience in retrofitting projects completing multiple successfully keeping in view customer satisfaction. Achieving goals in synchronization to customer requirement.

AAAS

Retrofitting Works division has the diversified approach and quantitative technical skills which enabled our team to achieve completion of multiple projects with wide range of practical experience in versatile dimension. It is the objective of to sustain high quality work according to Industry standards and to maintain a competent technical staff to provide construction maintenance and support Industries to the Petroleum and oil Industries, Refineries and associated plants. In achieving this objective, it is our policy to satisfy the requirements of our clients by completing work in conference with specified requirements, to fully understand on work processes and continuously work to eliminate

wasted time, resources and costs.

Since and functional managers are required to maintain Instruction and procedures to ensure that work for which they are responsible, meets the required standards. These instructions reflect the manner in which our business is to be managed and to implement the requirements of Quality systems. Instructions will include appropriate delegation of authority to staff responsible for achievement and control quality.

Gulf personnel shall perform their duties in accordance with these company requirements with integrity, safety, quality and due regards to environmental requirements.

The General Manager shall control issuance and distribution of the work and subsequent revisions, subject to the High Comment's approval of content. The responsibility for compliance with its provisions lies with all line and functional managers.

- General Maintenance.
- Replacement of existing Prot and Cont panel.
- Dismantling of Power Transformers.
- Switchgear Modification works.
- Replacement of AC/DC Systems.
- House & Building wiring and design.
- Replacements of RMU.

EXHIBIT NO. 7

SUPPORT SERVICES

Support Services

Ali Abdu Ahmed Sabei Gen. Contracting Est. (Support Services) is mutli-skilled organization providing extensive support service extending from general maintenance to office supplies varying to transporting services of heavy equipment.

Support Services has offering variety of services and wide range of activities related to Manpower Supply, Heavy Equipment Rental, Provision of skips for garbage AAAS disposal., Sewage water collection and disposal, Supply of Non-portable water, Supply of Sweet water, Supply of portable of lavatories, Stationary and Office Supplies, Consumable kitchen utensils and accessories, Transportation Services, Material Handling and Stacking holding all necessary Plant Tools and equipment's with well qualified Staffs and skilled workers to complete the challenging jobs on time and maintaining the quality. Best quality is our first priority and customer satisfaction is our Best profit.

It is the objective of to sustain high quality work according to Industry standards and to maintain a competent technical staff to provide construction maintenance and support Industries to the Petroleum and oil Industries, Refineries and associated plants. In achieving this objective, it is our policy to satisfy the requirements of our clients by completing work in conference with specified requirements, to fully understand

Handling Dismantling, Demolition, Storage, Packaging and Delivery

Documented procedures shall be established and maintained for handling, dismantling work, demolition, storage, packaging and delivery of All Machinery items as well as sensitive equipment's preserving of delivery of product. The methods of handling that prevent damage or deterioration to product shall be provided. Designated storage areas or stock rooms to prevent damage or deterioration of product p[ending use or delivery shall be use. Appropriate methods or authorized receipt to and dispatch from such areas shall be stipulated. To detect deterioration, the condition of product in stock shall be assessed at appropriate intervals. Packing, Packaging and marking processes (including materials used) shall be controlled to the extent necessary to ensure conformance to specified requirements. Appropriate methods for preservation and segregation of product shall be applied. Gulf shall arrange for the protection of quality of product after final inspection and test. Where contractually specified, this protection shall be extended to include delivery to destination.

- Manpower Supply.
- Heavy Equipment Rental.
- Provision of skips for garbage disposal.
- Sewage water collection and disposal.
- Supply of Non-portable water.
- Supply of Sweet water.
- Supply of portable of lavatories.
- Stationary and Office Supplies.
- Consumable kitchen utensils and accessories.
- Transportation Services.
- Material Handling and Stacking.





EXHIBIT NO. 8

SAFETY & QA/QC PLAN

Quality Control and Quality Assurance 1. Scope

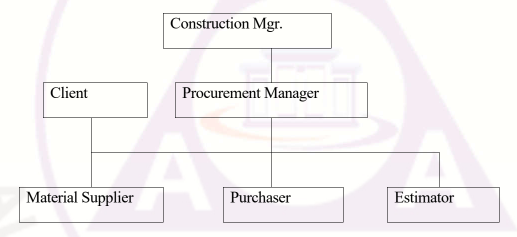
This QA / QC plan contains the procedures required during and after completion of the project. The following phase are described in this plan.

The procurement Phase – To assure that material and equipment purchased meet standards and specifications.

The Construction Phase – To assure that facilities built meet applicable standards and specifications.

2. Procurement Phase

QA / QC Procurement Organization Chart



2.1 Material Status

- 1. Technically suitability of materials and equipment's proposed for Contract's quality control personnel review use in the project. Their review covers the followings:
- 2. Conformance with contract technical specifications and applicable codes and standards.
- 3. Conformance with drawing requirements as to the physical space, location and dimensions.
- 4. Inter-facing requirements especially where connection to existing plant (ie: Utilities, substation etc.. is involved)
- 5. Complexity in storage, handling, installation and testing of the proposed item.
- 6. Inclusion of necessary manufacturer's material / equipment data, shop drawings, specifications, professional certifications, samples, O & M manuals, laboratory and certified test results, along with submittals.
- **2.2** Delivery time of the proposed items is then studied by the Project Management to ensure that the project schedule and milestone dates will be met.

- **2.3** Material / equipment is submitted to client for approval.
- **2.4** Updating of the procurements schedule, procurement status report and materials expediting and shipping status, all on a weekly basis.

3. Order Placement

Purchase Order can be placed with vendors after the client approval of the materials / equipment technical submittal is obtained. Conforming to the procedures outlined by the client's contract documents.

4. Packing Shipping & Storage

- i. The proper packing requirement for each material item is determined based on the sensitivity and susceptibility of the material to the damage. For material shipped from outside the Kingdom, packing is to be made by the factory suitable for ocean freight.
- ii. The procurement department to project management for scheduling evaluation purposes relays the shipping date and the expected time of arrival at Dammam Port.
- iii. Storage requirements for each material item are obtained from the manufacturer. Material will be wither stored out-doors or in closed containers at the site material yard.
- iv. Contractor shall employ customs clearing officers to provide easy receipt of materials from outside the Kingdom.

5. **Material Inspection at the job site**

- 1. Upon receiving materials shipments at the site material yard, an initial inspection is carried out by the procurement and construction QC personnel. Any shipping damage is immediately reported to project management and to the procurement department and documentation of the damage is prepared.
- 2. Material item that can be unpacked prior to their need for construction are inspected to ascertain conformance with requirements. Any missing parts or deviations must be immediately reported and the manufacturer advised.

Action to be taken in such cases must be co-ordinated with client.

6. **Material Control and Issue**

1. Material arriving at the site material yard is logged and stored. The material man showing the type and quality of each material item in the yard maintains an updated cardex. Quantity of damaged or unusable material must be shown where applicable.

- 2. Material is issued on a daily basis to crew leaders on site. An issue a logbook controls the issue of material. Unused material returned is also logged, so that and accurate count of all material items is always maintained on site.
- 3. Materials items found damaged or unsuitable while being installed must be immediately reported back by construction QC. Inspector to the procurement QC personnel. Such item must be replaced; modification or repair can be satisfactory demonstrated to the Client.
- 4. Items that are damaged beyond repair, or rejected by client, are to be removed from the material yard.

7. Client Supplied Materials:

The Client supplied items shall be taken by the contractor from an arranged pick-up point and delivered to the site. Proper care and handling shall be exercised to avoid damaged to these materials.

8. Document Control / Assurance Records:

The following documents should be received / prepared by the procurement QA / QC inspected and filed. A duplicate file must be kept with the Construction to the client's QC inspector.

- i Catalogue cuts, technical data and preliminary drawings.
- ii Submittals for client's approval.
- iii Approved material submittal with all attachments.
- iv Schedule for inspection and testing at factory.
- v Inspected and test reports for tests carried out at factory.
- vi Certify as built drawings. O & M manuals, installation instructions, liftoff spare parts.
- vii Inspection report covering inspection made upon receipt of materials at stores.

9. Code & Standards:

Under all circumstances, Saudi Aramco, Saudi Arabia or other applicable international recognized codes and standard shall be used.

ASTM American Society for Testing and Materials

ACI American Concrete Institute

AWS American Welding Society

AWWA American Water Works Association

ANSI American National Standard Institute

AGA American Gas Association

AISC American Institute of Steel Construction

AASTHO American Asso. of State Highway and Tranpn. Officials

ASHRAE American Soc. of Heating, Ref. & Air. Cond. Engineers.

UPC Uniform Plumbing Code

UBC Uniform Building Code

UL Underwriters Laboratory

NFPA National Fire Protection Association

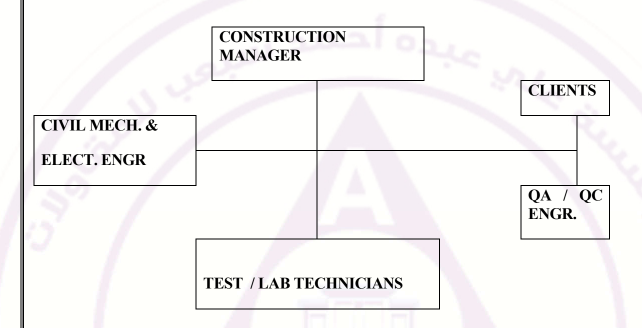
NEC National Electric Code

SASO Saudi Arabian Standard Organization

UMC Uniform Mechanical Code

10. **Construction Phase:**

QA / QC Construction Organization Chart



11. **Functions:**

Contractor QA/QC Construction Organizational Chart regulate, test and inspect construction procedures, equipments, materials and manpower to make sure that everything will comply with applicable standards, project drawings and specifications. Client to monitor and verify that contractor's QA / QC system is actually working and in effect.

Details Specific Arrangements for testing the following:

Contractor QA /QC Engineers shall inspect, verify and the client shall monitor soil excavation, backfill, compaction, grading etc all unsuitable materials shall be removed and dispose to designated dumping area. All excavations for structures shall be made accordingly to the lines, grades and elevations shown on drawings and as detailed in specifications. We shall place only approved fill materials each lift specified, compacted to required density prior to installation of another until proposed elevation is attained.

Asphalted concrete payment, compaction, composition etc. road base, asphalt concrete application and testing shall be carried out in accordance with applicable standards contract drawings and specifications. Density, tolerances and smoothness shall also conform to technical specifications.

Epoxy coated rebar, all reinforcements with maximum allowable yield strength, free from all loose rust and mill scale only be used. Fabrication shall be done to the required dimensions and installation shall be obtain the required clearance from the side of form work and ground for concrete protection and in conformance to technical specifications. Concrete, is to be supplied by the Client approved ready mix concrete producing planned and delivered in approved ready mix trucks. Procedures to handling, placing, testing, finishing and curing cast-in site concrete shall comply with applicable standards and technical specifications.

Concrete masonry unit and mortar - Al masonry work will be built to required dimensions, thickness and height, plumb and square will full, construction drawings and technical specifications.

Pre-Cast Concrete – Client approved manufacturer shall supply this. Procedures for handling, mixing design strength, placement of reinforcing and anchoring materials for works, finishing, all in the plant and erection in the site shall conform with applicable standards and technical specifications.

12 **Submittals:**

The following requirements shall be submitted to client for review.

13. **Manufacturer's qualifications**.

- i Shop drawings
- ii Samples
- iii Manufacturer's date & Specification
- iv Operation & Maintenance manuals
- v Laboratory Test reports
- vi Certified test results

14. **Procurements:**

Client shall place order only after approval of submittals.

15. Storage & Handling:

- i Upon receipt of material from a supplier, a physical check shall be made by the quality control inspector to ensure that it complies with approved submittals and has no physical damage.
- ii All materials received and issued shall be recorded and an up to the date of inventory and stock cards shall be kept with the store man on site.
- iii The Store man shall report to the quality control inspector the newly delivered materials.
- iv Stocked items shall be suitably protected from damage by spacers or load distribution supports and shall be safely arranged. All metal works shall be stored, such that it is not

- subjected to excessive stresses, moist & such that protective coating and finishing is not damaged.
- v Material that will not conform to specification shall be placed in a segregated area.
- vi Contractor will unpack materials that can be use, excess materials shall be kept within their original packages so they will be protected from exposed weather.
- vii Mechanical / electrical equipment & fitting shall be stored in a locked warehouse and shall be arranged and identified to facilitate easy retrieval.
- viii Materials storage is to approve by the quality control inspector who shall abide by the manufacturer's recommendation for storing of materials.

16. Inspections and Testing:

The following shall be carried out by the laboratory technician involved in on site testing as a guide to general everyday requirements.

17. **Earth Work:**

- i Excavation Contractor QA / QC engineer shall perform daily visual to comply with contract documents.
- Backfilling & embankment Contractor QA /QC engineer shall continuously inspect fill materials to assure that they comply with specifications. Contractor to provide protector / relative density, laboratory control test, compaction tests and moisture content for all fill materials. All tests shall be numbered & log in record book.
- The work under this section shall include but not limited to all materials, mix designs, trial mixes, production, delivery, placement curing and finishing as well as associated formwork & to line, sizes, grade & other requirements of the contract rebar's documents. Contractor shall check truck tickets, keep a long of this and show them to client.
- Requirement submittals shall be forwarded to client for approval to start of concrete work and as may be required by the contract documents and client.
- v Precast concrete work performed on the site is also a part of this section.
- vi Contractor's QA / QC engineer shall check the following:
- vii Continuous batching inspection for each pour.
 - Final inspection of all items, sign off required before pouring
 - Continuous inspection of placement and finishing work.
 - Post concreting inspection for proper curing, coating etc. compression test, slump test and air test to applicable standards codes and specifications.

18. **Precast Concrete**

- A. The work under this topic shall quickly conform to the technical specifications.
- B. Submittals shall be forwarded to client for approval before start any work of this nature.
- C. Contractor QA / QC engineer shall check the following:
- Ensure unit molds are of correct dimensions and made of durable materials.
- Check that type, size and spacing of rebar's used are correct.
- Ensure surface finish is of correct type and quality.
- Check all embedded items are correctly and securely fitted.
- Ensure joint faces are of correct shape, dimensions, etc.
- Ensure correct fixing into place in accordance with the drawings
- Inspect for color match between different batches
- Ensure columns are vertical
- Ensure site details are as recorded on the built drawings.
- Check footing elevations and alignment, and other work effecting the line and grade of the pre-cast concrete. Error and deviations in work will cause the units to exceed tolerances, shall be reported to client in writing and work shall not commence until such defence have been corrected.

19. **Mechanical**

- A. The work under this section shall include but not limited to materials installation and testing of all pipe fittings, etc. to the lines, grades and locations shown in the contract documents.
- B. Contractor QA / QC engineer shall check the following:
- Inspection of all pipes, fittings etc, upon receipt for compliance with contract documents and approved submittals including proper function of moving parts.
- Periodic inspection of material in lay down to ensure proper materials, Procedures, line and locations.
- Continuous inspection during installations for use of proper materials, procedures, lines and locations.

- Continuous inspection for proper coating and wrapping materials and procedures.
- Check for lines, grades, locations, coating wrapping and as built data proper to backfilling including only special requirement per contract documents.

20. **HVAC**

- A. The Scope of work under the section shall be include but not limited to procurement, storage, installation and testing of all heating, ventilating and air conditioning equipment and materials contained in the permanent works.
- B. Required submittals shall be forwarded to client for review and approved prior to installation and as may be required by the permanent work.
- C. Contractor QA /QC engineer shall check the following:
- Immediate inspection of equipment upon receipt for possible shipping and handling damage and correct items received. Periodic inspection of storage area to ensure proper hauling and protection of equipment and parts.
- Continuously monitor installation to assure proper compliance with manufacturers instructions and quality of workmanship. Inspection for proper balancing of the system.
- In bidding and all the stages, adequate financial provision is to be made for the welfare facilities and for equipment to avoid the risk of injury to personnel and damage and wastage of equipment and materials.
- All levels of staff are aware of his personal commitment on safety and that they are aware of the guideline listed in company's loss prevention program, and the requirements of client and Saudi Arabian Law.
- Shall maintain a vigorous loss prevention program by fulfilling all loss prevention requirements of client construction safety manual.

Determine the planning stage:

- The Error and the method of working
- The General layout of site building and facilities and storage areas.
- Provision of facilities for welfare and sanitation
- All managerial staff are aware of the company's loss prevention program schedule of the client's construction regulations and the requirements of loss prevention program.

21. Site Engineer

- i Understand full support the company's loss prevention program and the Saudi Arabian Law.
- ii All supervisory grades reporting to him are aware of and carry out the required items.
- Organize the sites so that the work is carried out with the minimum risk of injury to man, damage and loss to materials and equipment's.
- iv First aid equipment and facilities and trained first aid are available at the site were men are working and that all staff are aware of the action to be taken in the even of an emergency. If the site has a total crew of medical duties.
- v All employees are aware of the action in any emergency, particularly in absence of the site engineer, his nominated deputy of the safety engineer.
- vi All personnel protective equipment called for in the company's loss prevention program, of client's construction regulations and Saudi Arabian Law were provided and used as required.
- vii Co-operates with the safety engineer and act on his recommendations.
- viii Release staff both expatriate and local for safety sessions when requested.
- All men working on the site from management to labor level should be thoroughly safety oriented and make them feel for safety responsibilities. A Safety Engineer should be assigned to the site and during his absence a supervisor should be assigned. If staff remain in the site during non-working hours e.g. lunch break, they must have access to emergency services such as first aid, safety equipment's etc.

22. Supervisory Grade:

- i Understand full support the client's loss prevention program and the requirement of Saudi Arabian Law.
- ii When giving routing instructions to staff, incorporate safety instructions and see that they are followed.
- All employees particularly new one take all necessary safety precautions (including the wearing of personnel protective equipment) and are restrained from taking risks.
- iv Report any defects in plant and equipment to the site engineer. Do not allow defective or dangerous equipment to be used.
- v Co-operates with the safety engineer and act on his recommendations.

- vi Be aware of the location of his group at all time during working hours.
- vii Set a personal example.

23. Other Grades:

Use the correct tools for the job and use them properly. Use personal protective equipment as required.

So not indulge in horseplay.

Smoke or rest only in the designated areas. Don't hide away in corners or under vehicles or plant. Men are often insured and killed by doing this

Follow-up instructions of their supervisor; don't take short cuts often lead to serious injury.

24. **Safety Engineer:**

To investigate any injury made, loss or damage of equipment reported to him and inform the location, date etc. of the incident.

To advise management all levels on safety generally.

Preventing injury to personnel and loss or damage to material and equipment.

To draw the attention of management and supervisors to any new legislation on safety matters and to report any transgressions of the client's loss prevention program or the requirements of Saudi Arabian Law, which is, enable to resolve at site level to the appropriate level of management.

To ensure that personal equipment is work as appropriate.

To ensure that any equipment on site is suitable and has the necessary valid certificates and draw site management's attention to any defects or deficiencies.

To carry out in conjunction with site engineer or a nominated by him any official weekly site surveys to ensure that all procedures and construction is in accordance with the client's loss prevention program.

To encourage all grades to be safety and preventing loss or damage to equipment or materials.

To hold safety training session for the staff and workers at least once a week.

To see all staff (expatriate & local) before they start work on the site to explain the client's loss prevention program and the requirements of Saudi Arabian Law. The safe systems of work and their personnel's responsibilities.

To train safety supervisors when nominated by management.

Carry out frequent site checks in addition to the official weekly inspection of all sites for which is responsible.

Develop a plan to be used in cases of emergency, such as fire.

Facilitate the provision of fire extinguishers and other fire fighting equipment and maintaining the same.

No trucks shall be overloaded with the materials and also materials trucks shall be fully covered with vapor barrier.

25. Safety Supervisors

Understand and fully support the client's loss prevention policy and the requirements of Saudi Arabian Law.

In the absence of the safety engineer, investigate any injury to personnel or loss damage to equipment and materials.

To report any defect or deficiencies in plant or equipment to the site engineer and or the safety engineer as appropriate.

To set a personal example.

1. Work Permits:

Any work carries out in a restricted area will require a work permit. It is the site superintendent's responsibility to find out if any area is restricted. As a guide, anywhere inside a refinery or nay oil producing or processing or handling plant it is a restricted area.

All work permit procedures should be carried out in accordance with the client standard procedures.

2. Function of a Work Permit

A work permit authorizes a specific activity at a specific time and place. It also lists the hazards and the safety precautions that must be taken. It also serves as a record of activity.

3. **Issue of Work Permit:**

A work permit is only issued to an authorized recipient and must be obtained from the operating supervisors of the area or equipment concerned.

4. **Types of work Permit:**

Hot Work, use of any equipment producing heat or flame including internal combustion engines.

Cold work and / enclosed space entry entrance into any confined space which are either highly flammable or injurious such as opening a line or removing a pump

5. Compliance with work permit:

Only the specific activity and equipment listed on the permit may be carried out and all restrictions listed must be observed. If any change appears necessary, the contractor will check to see if a new work permit is required before commencing the work.

6. Cancellation of a Work Permit:

A breach in the conditions of issue or a change in circumstances may lead to a cancellation of a work permit by the operations staff or authorized craftsman who are fully authorized to do so. If the work permit is withdrawn all work must stop and all equipment by shutdown until a new work permit is issued.

7. Closing Down of Work Permit:

The signature of the authorized recipient and the operations supervisor who issued the permit shall close all work permits. This rule may be relaxed in certain circumstances by previous arrangements with the issue by annotation of the work permit. These permits will normally be valid for only one shift or for 24 hours.

8. Site Housekeeping:

Site House keeping will be in accordance with client's construction regulations.

9. **Welding and Cutting:**

A hot work permit will be obtained before any cutting or welding takes place in a restricted area. The storage, use and handling of cylinders and all welding equipment will be in accordance with the client's standards.

10. **Personnel Protective Equipment:**

We will provide the full range of personal protective equipment as per the requirement of the client.

11. Hand Power & Electrical Tools:

No hand power or electric tools cable of producing heat, spark or flame will be used in restricted area without a work permit authorizing its use.

No tools exceeding 125 v to be used on site.

The use of tools will be in accordance with the client's standards.

No employee will use any power tools without proof of competence of training. Electric and Electrical associated equipment will be inspected in every 7 days and the inspection recorded.

12. Electricity:

Use of electricity and electrical equipment will be in accordance with the client's procedure.

All electrical equipment generators and loads will be inspected every seven days and the inspection recorded.

All temporary electric supply used in the construction site will be protected with ground fault circuit interrupter.

13. **Injury and Damage Reporting:**

We shall ensure that an immediate oral report is made to client representative in the case of all fatal injuries. Injuries requiring medical attention which result in lost time. Damage over SR.10,000.00 to plant or equipment.

14. Fires:

In the event of fatal or non-fatal; injuries, oral reports shall be followed promptly by a written report.

15. **Special Care During Excavation: -**

Sheeting and bracking will be installed and maintained to support the sides of excavation that may be necessary.

Suitable and safe bridges and other crossing will be provided where required for the accommodation of travel and for safe access to private property during construction. Said structures will be removed thereafter.

16. **Formwork: -**

We shall ensure that all formwork supports are constructed to client's approved standards. As far as reasonably practicable, steel units shall be used.

Where the work requires a timber supporting structure, the timber shall be of suitable quality and of adequate strength. We shall obtain prior written approval from company representative before any timber supporting structure is erected.

We shall ensure that prior to any concrete being poured into any supported formwork structure, approval is obtained from client's representative.

17. **Lifting and Rigging:**

The use, inspection etc, for cranes and slings will be as per the client's construction regulations except all staff are warned that locally made slings are not tested or marked with a safe working load. Particular care must be taken to ensure that slings are not overloaded.

Crane & lifting device inspection stickers must be obtained and periodically updated as required by the client.

All heavy equipment operations should possess a valid Kingdom of Saudi Arabia heavy equipment operator's license.

18. **Mechnical Equipment:**

The use of this equipment will be in accordance with client's construction regulations. No employee will use or drive any such equipment without authorization. No authorization will be given to any one who cannot produce proof of competence or an appropriate license as necessary or who has not been trained to use the mechanical equipment. Valid Saudi Government license required.

19. First aid:

In accordance with client's construction regulations and Saudi Arabian Law every contractor will provide first aid facilities for his employees. Adequate bandaging and treatment facilities etc. must be available

LIST OF MANPOWER AND MANAGEMENT STAFF

MANPOWER (A) - MANAGEMENT STAFF

Sr.		Saudi	Lebanese /Jordani	Sudani	Syrian	Palestinian	Indian	Filipino	Pakistani	Bangladeshi	Nepali	Srilankan	Others	
No.	Category		Leb Jor			. 1	05							
1	General Manager	1											1	1
2	Govt Relations Mgr	1							7	2./				1
3	Maintenance Manager				A				1					1
4	Business Dev. Mgr						1							1
5	Finance/Admin Mgr								1			0		1
6	QA/QC Engineer								1					1
7	Project Manager				7				2				0	2
8	Civil Engineer								1				1	1
9	Electrical Engineer		1	19					2					2
10	Accountant								1					1
11	Store Keeper	1	/											1
12	Executive Secretary								1					1
13	Safety officer		1						1					1
14	Foreman – Maint.			- 39					1					1
15	Foreman - Plant maint													
16	Foreman - Civil								1					1
17	Foreman - Mechanical								1					1
18	Computer Operator	1							1					1
19	Surveyor								1					1
20	A.C. Technician	0					4	A Comment	· A					4
21	Steel Fixer						5		5	5				15
22	Roller Operator	0						W.						
23	Grader Operator	0												
24	H.D. Driver	0					1		6	1			14	30
25	L.D. Driver	1												1
26	Auto Electrician	0												1
27	Electrician	0					4		2	5				11
28	Welder	0							4		4			4
29	Carpenter	0					1		3	4				8
30	Diesel Mechanic	0												
31	Petrol Mechanic	0				216								
32	Mason	0			1		1		3					4
33	Head Cook	0												
34	Tea Boys	0								1				1
35	Helper	0							10	2				12
36	Cleaner	0								1				1
37	Sweeper	0								1				1
														4
		4	0	0	0	0	17	0	44	19	0	0	26	110

LIST OF EQUIPMENTS

ALI ABDU AHMED SABAI GEN.CONT.EST.

LIST OF VEHICLES / EQUIPMENT ATTACHMENT - 8

Equipment Qty		Manufacturer' Name	Туре	No.	Condition	Age
Trailer	2	Mercedes	Dump Truck		Good Condition	1990
Water Tanker	10	Mercedes	Tanker		Good Condition	2000
Bus	1	GMC	Bus	12/1	Good Condition	1987
Low Bed Trailer	1	Volvo	Carrier	N/A	Good Condition	1988
Dump Truck	4	Mercedes	Carrier		Good Condition	2005
Pickup	1	Nissan	Double Cabin		New	2014
Pickup	1	Toyota	Pickup		Good Condition	1998
Explore	1	Ford	Jeep		New	2016
Sedan Car	1	Toyota Yaris	Car		New	2016
Sedan Car	1	Hundyi	Јеер		New	2112
Loader	2	Caterpillar	950B	N/A	Good Condition	1998
Forklift	2	Mitsubishi 2.5 Ton	FD25	N/A	Good Condition	1994
Roller Compactor	3	Vibromax	N/A	N/A	Good Condition	1985
Roller Dynapac (10 Tons)	3	Dynapac	10 Tons	N/A	Good Condition	1985
Excavator	4	Caterpillar	N/A	N/A	Good Condition	1991
Concrete Mixer	3	Atika	N/A	N/A	Good Condition	1999
Asphalt Cutter	5	Tayo	TCS1216	N/A	New	2001
Air Compressor	3	Atlas Copco Diesel	XA(S)90	N/A	Good Condition	1997
Jack Hammer	4	Atlas Copco	Heavy	N/A	Good Condition	1997
Generator	4	Robin Petrol	RGX 5510	N/A	Good Condition	1999
Air Compressor	5	Electrical	N/A	N/A	Good Condition	1998
Air Compressor	6	Atlas	N/A	N/A	New	2005
Air Compressor	6	Electrical	N/A	N/A	New	2000
Air Compressor	3	Electrical (small)	N/A	N/A	Good Condition	1995
Air Compressor	4	Petrol	N/A	N/A	New	2001
Welding Machine	4	Century 84230 (Portable)	230 AMP	N/A	Good Condition	2017
Welding Machine	4	Nordika - 2160	60 AMP	N/A	New	2015

CHAMBER OF COMMERCE



شهادة انتساب



صدرت

الدرجة / العالقة

في: 1439/10/11

رقم السند : 11003819199

تشهد الغوفة التجارية الصناعية بجازان بأن/ مؤسسة على عبده احمد سبعي للمقاولات رقم العضوية / 702001143085

العنوان / حيزان الجبل الملك فهد 000022 000022 ص.ب : 0 الرمز :54321 ت :0173280188 ف :0 رقم السجل التجاري / 5900105112

النشاط / الإنشاءات العامة للمباني السكنية و الإنشاءات العامة للمباني الغيرالسكنية و إنشاءات للباني الجاهزة في المواقع و ترميمات المبانيالمكنية والغير مكنية 00

مستجلة لديها لهذا العام ،و يتعهي سريان هذه الشهادة في 1439/12/20 مستجلة لديها لهذا العام ،و يتعهي سريان هذه الشهادة في 1439/12/20

COMMERCIAL REGISTRATION

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علطات المدير وشهر كانب الا وتشهر طلاقي	رأس المال : اسم المعير أو ا الوينس رقم السول الما	مثل السركر التحاري ا ان : ان :	المركز الرئيسي:		
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GOSI CERTIFICATE

49 of 58



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إسر المثالة : موممنة على عبد العد سوس الطار لاك ابس مسلميه العمل : طبي هوده تعمد سيعين \$4573 plant 1918 : ways

السوانية

BIANASAL · 通知 (1985年)

وقر السجل اللجارين ١٩١١، ١٠١١ م ١٩٠

مصاره و جازان

ارتبا affice glass Blad بعد فنشركين فسومين ابعد حشره مشتركة عد المشركان عن المعودي الثا طنره مشترشا 18 النجرع

تشير الدوسمة فبابط التأميزات الإيشاعية بال المنشاة المنظورة أحاثه فدأوفات والزاماتها لتوك الدوسمة وهل البيانات العقبما منها على كاروم تصحار جب الشهامة ، وذكى توجيعها القنيمها البيا عنها تطلبها ، وهي معالمة ليموو الأغراض الترخص طها نظلم كالمتلك الإبتداءية في الملكة (١٩٩٩) ألماء عاد الشيئة سارية الطول على الأولوا أيوه و إلى

> باز و النطق من صحة وصحيمية الشهامة عير زيارة الرابط فللدخي غبرق والقروش للبوسسة للملط للكيارات واجتساعها

من عربي بشناوس الرمل المغرف الكالي ا



www.gosi.gev.sa/ver

إ الشهادة محددة من صاحب الصلاحية ولا الجناج إلى الوقيع أو غام)









about it filled you have industry that it was part from facility gifted in begut in an الرائطين في وبالها أن أنا من تراج العبل و إنه القبلاة الإيارة بالموافي و باراك ، مرام غير محبوبا لمحبط التعلية الدر التهاد الناشنة بالإصافة في مقرضة عالد الشياب الهندنية من طريف براجهاز بحول الشهدة والي جار عن عي صرب جين وقا النام كالركانيات البيدية ، والوسة النام كاليت جيدية في سيراه من أن الراج رجوياً. في الورج الديدة وفي سيرة حراج من أو منها كريم أو البيداع في الهال الإيما فيها .

ZAKAT CERTIFICATE



رقم الشهادة : ۲۴۸-۱۳۷۹۸۱ التاريخ : ۱۹۲۸/۰۹/۱۹ هـ

الرقم المميز : ٢١٠٠٨٨٢٥٧١



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> فرع جازان شطادة CERTIFICATE

GENERAL AUTHORITY OF ZAKAT & TAX. (NAC)

صفحة رقم 1 ا

قاقية قروع المكلف ورشة السبعي للحدادة وسجل تجاري رقم ٥٩٠٦٠٣١٨٤٣ رخصة رقم ١١٠

المدينة	إسم الفرع	الرخصة	رقم السجل
مياه	مؤسسة مقاولات	177	041-0117

هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع
لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهبئة www.dzit.gov.sa

EXHIBIT NO. 15 SAUDIAZATION CERTIFICATE



التاريخ ١٤٣٩/١٠/١٠ ا الموطق عـ ٢٠١٨/١٠٩٢ رمز الشهطة ١٠١١/١٠/١

Super

إيس البيازيان : موممنة على عبده لعدد سيعي الطاولات إيس مشاعب اللمثل : خلى حيده العدد سيعن

EAST'S PLANT STATE WILLIAM

السعودية

41A44A441 (M. 144A4A44)

والمرائسيل اللجارين ١٩٩٩٠ و ١٩٠٠

المعالية وجازان

رقا كثية عد البلتركين السعرميين 1 ملتزك و لما اللط عد البلتركين غير السعرميين 11 ابعد طليره ملتزكا المسرع 17 الثا طرد ملتزكا

تشهد الدوسمة الميضة التأميدات الإستناسية بال المنتباة المنظورية العائدة أواها بالتراسانها تبدد الدوسمة وعلى الميادات المناسبة على التروح المسائر عبد الشهادة و والتي تم حدية التقديمية الإيام عنها الطلبية و حي مسائمة المدود الأعراض التي مس طبها علم التأميدات الإستناسية في السانة (١٩٤٩) أناد باد النبادة مارية التعرف المرافع (١٩٤٠) على

باز و التحق من سمة وصحيها الشهادة حي زوز 4 الرابط الله في ضواي (القروش لموسسة الملة التقريف الإيتسامية

حل طريق بشندس الرحز المغرف اللقي



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إ الشهادة محددة من صاحب الصلاحية والا الحتاج إلى الوقيع أو غائم)







ان به الدونا من قرائق جالدينية تعقيمياً الرسية ، يسطى قان اللبنا في المكان الميات الفيه سياد بالنظار في البطل في الشير في بيناقها في فق من فياح العمل ، وقد الفيهات الهاجة الذيه في دن الله ، من من من منصيب الماضية المراجهات المكانسة بالإصحاف في ميل منه القرائد المهماتية من طويات براجهان بعل الموقد والتي جانز من التي المراجع البطان والله المكان الكراكاتيات الميلادية ، والموسسة المنا الشيئات جود من التي التي التي التراجع بها في التي حي الميكان التي الميانات التيلادية في التي الراجعين التي التيلاد التي التي التي التي التي التيلاد التي

LICENCE / RUKHSA MAHAL





VENDOR REGN.

- V1. GE-GRID SOLUTION

 REGISTRATION NUMBER: 122258
- V2. ALSTOM-GRID

 <u>REGISTRATION NUMBER: 122258</u>
- V3. AREVA T&D

 REGISTRATION NUMBER: 122258
- V4. SK(Sun Kyong) E & C
 REGISTRATION NUMBER: 90043058
- V5. Abdullah H.Al-Mutawa Sons Holding Co.(CJSC)
- V6. CAPE RB Hilton
 REGISTRATION NUMBER: 23879

REGISTRATION NUMBER: Approval under process

ALI ABDU AHMED SABAI GENERAL CONTRACTING EST.

P.O.BOX.1678 SABYA 45931 Saudi Arabia

Gentlemen;

Thank you for your interest in providing contract services to Saudi Aramco. Your new contractor registration application has been approved and your Company has been assigned the following Vendor Number:

YOUR ASSIGNED SAUDI ARAMCO VENDOR NUMBER

(Please note this Vendor Number for your future reference.)

A unique username and temporary password will be sent to each of your Company's Designated Contacts (as specified in your registration application) to enable them to access Saudi Aramco's Electronic Contracting Network (ECN). ECN is accessible through the Saudi Aramco Portal at http://vendor.aramco.com.

It is important to note that this registration merely provides Saudi Aramco with current contact and other basic information about your Company. This registration is different from contractor prequalification which is performed separately in connection with a specific contract or group of similar contracts. The method Saudi Aramco uses to prequalify and select bidders for each contract depends on the contract's complexity and urgency in addition to the number of potentially qualified contractors for the required work. The most important source of contractor information that Saudi Aramco will heavily rely on is each registered contractor's Contractor Profile in ECN, which each contractor can update themselves online and at any time.

Therefore, the most important step for your Company to take immediately after receiving your ECN usernames and passwords is to promptly complete the remaining sections of your Contractor Profile in ECN. These sections include:

- * Introduction
- * Work Experience
- * Certificates
- * Human Resources
- * Equipment
- * Branches / Camps / Laydown Yards
- * Financial Information
 - * Parent Company / Affiliates / Subsidiaries / Sole Agency Agreements

We appreciate your interest in doing business with Saudi Aramco and wish you the best of success.

Sincerely yours, Manager Saudi Aramco Contracting Department